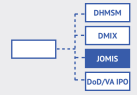


# Joint Operational Medicine Information Systems Theater Medical Data Store





Theater Medical Data Store (TMDS) is managed by the Joint Operational Medicine Information Systems (JOMIS) Program, under the Program Executive Office Defense Healthcare Management Systems (PEO DHMS).



TMDS is a Non-Classified Internet Protocol Router Network (NIPRNet)-based web system that allows clinicians and caregivers worldwide visibility to view individual inpatient and outpatient records for those treated in an operational environment and for patients who continue care at Level 4 facilities, such as Landstuhl Regional Medical Center.

TMDS allows providers to view and document a patient's complete operational electronic health record by compiling his/her health history from various electronic military health care systems within the operational environment. For more information, visit <a href="https://www.health.mil/theater">www.health.mil/theater</a>.

### **DID YOU KNOW**

TMDS originally deployed in July 2004 and contains data dating back to 2001. The system consists of a collection of servers and processes that govern the application, multiple inbound and outbound interfaces, and message processing and distribution. TMDS contains over 7.5 million patient encounters and interfaces with external DoD partners and the Department of Veterans Affairs (VA).

# **NEED AN ACCOUNT?**

Health Readiness Protection and Oversight currently administers TMDS. To request a TMDS account, visit <a href="https://tmds.tmip.osd.mil">https://tmds.tmip.osd.mil</a>.

## **KEY FEATURES**



Receives medical data from the Theater Medical Information Program-Joint applications (AHLTA-Theater, TMIP Joint Composite Health Care System - Cache, Mobile Computing Capability, etc.)



Displays all theater clinical information, such as patient history, progress notes, discharge summaries, allergies, laboratory, drug and radiological history, to include Traumatic Brain Injury and Behavioral Health



Views, tracks, and manages ill or injured patients as they move through the continuum of care



Accesses data on all airlifted patients, whether evacuated, ill, injured, or critically injured, before arrival at their next point of care



Serves as the authoritative data source for all blood data in theater

#### **KEY BENEFITS**



Allows healthcare providers, units, and Command Staff to track patients in a centralized management console



Allows VA to access operational medical data for a patient who enters a VA medical facility



Provides total blood asset management capability for the Department of Defense - critical operational blood inventory including blood donation, transfusion, expiration, tracking, and reporting



Allows healthcare providers to view predeployment allergy, documentation, laboratory, medication and radiology records



Allows healthcare providers to scan and upload paper documents and free-form notes into patient records and export patient records

